Amendment under 37 C.F.R. § 1.111 Application Serial No. 10/699,519

IN THE CLAIMS:

Claims 1-59 Canceled

Please add the following new claims:

--60. (New) Fish landing apparatus, comprising:

a plurality of telescoping sections that include a handle section at one end of the telescoping sections and a net attachment section at an opposite end of the telescoping sections;

a net attached to the net attachment section; and

a self-contained light body for illuminating the net, the light body adapted for being attached to one of the net and the net attachment section, the light body comprising:

an LED;

a rotary switch lens rotatably attached to the light body and having a light passage portion for passing light from the LED therethrough, the light passage portion being one of translucent and transparent;

a disc type battery providing electric power; and a radially-aligned contact pair opened or closed by rotation of the rotary switch lens for on/off switching of the electric power to the LED.

61. (New) The fish landing apparatus of claim 60, wherein the net attachment section is a shaft having an open end facing the net, and wherein the light body has a first lengthwise portion adapted for being inserted into the open end and has a second lengthwise portion with a peripheral edge part wider than the shaft, the second lengthwise portion being adapted for abutting a periphery of the open end.

- 62. (New) The fish landing apparatus of claim 61, wherein the open end of the shaft has a protruding portion with a shape, and wherein the first lengthwise portion of the light body has an outer surface that includes a shape essentially the same as the shape of the protruding portion of the shaft, thereby effecting a keyed radial orientation of the light body respecting its inserted position in the shaft.
- 63. (New) The fish landing apparatus of claim 60, wherein the light body has a lightemitting end having an interior surface with an annular groove, and wherein the rotary switch lens has an annular ridge structured to fit within the annular groove.
- 64. (New) The fish landing apparatus of claim 60, wherein a brightness of the LED is set to a level of non-disturbance of a fish.
- 65. (New) The fish landing apparatus of claim 60, further comprising a brightness adjuster structured for changing a light illumination level of the LED by rotation of the rotary switch lens.
- 66. (New) The fish landing apparatus of claim 65, wherein the brightness adjuster comprises:

a plurality of rotary switch positions accessed by the rotation of the rotary switch lens; and

an illumination level control member structured for adapting the LED to a plurality of brightness levels corresponding to the plurality of switch positions.

67. (New) The fish landing apparatus of claim 60, wherein the net comprises at least one frame member having a surface opposed to the LED and having disposed on the surface at least one of reflective tape and reflective coating.

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- 68. (New) The fish landing apparatus of claim 67, wherein the at least one of reflective tape and reflective coating contains fluorescent pigment.
- 69. (New) The fish landing apparatus of claim 68, further comprising an optical filter for filtering light emitted by an excitation of the fluorescent pigment.
- 70. (New) The fish landing apparatus of claim 67, wherein the at least one of reflective tape and reflective coating contains pigment replicating a fish-friendly environment.
- 71. (New) The fish landing apparatus of claim 67, wherein the at least one of reflective tape and reflective coating contains a pigment in a pattern that replicates a fish-friendly environment.
- 72. (New) The fish landing apparatus of claim 71, wherein the pattern has a spatial arrangement comprising one of two-dimensional and three-dimensional.
- 73. (New) The fish landing apparatus of claim 67, wherein the light body further comprises a light beam shaper for focusing a light beam emitted from the illuminator on the at least one of reflective tape and reflective coating.
- 74. (New) The fish landing apparatus of claim 60, further comprising a clamp structured for attaching the light body to the net.
- 75. (New) The fish landing apparatus of claim 60, wherein the net includes a collapsible frame.

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76. (New) In a fish landing apparatus having a net attached to a shaft and having a light for illuminating the net, the improvement comprising the light having a rotary switch lens for on/off switching of an LED in a module insertable into a distal end of the shaft.--